

IC (Top View)

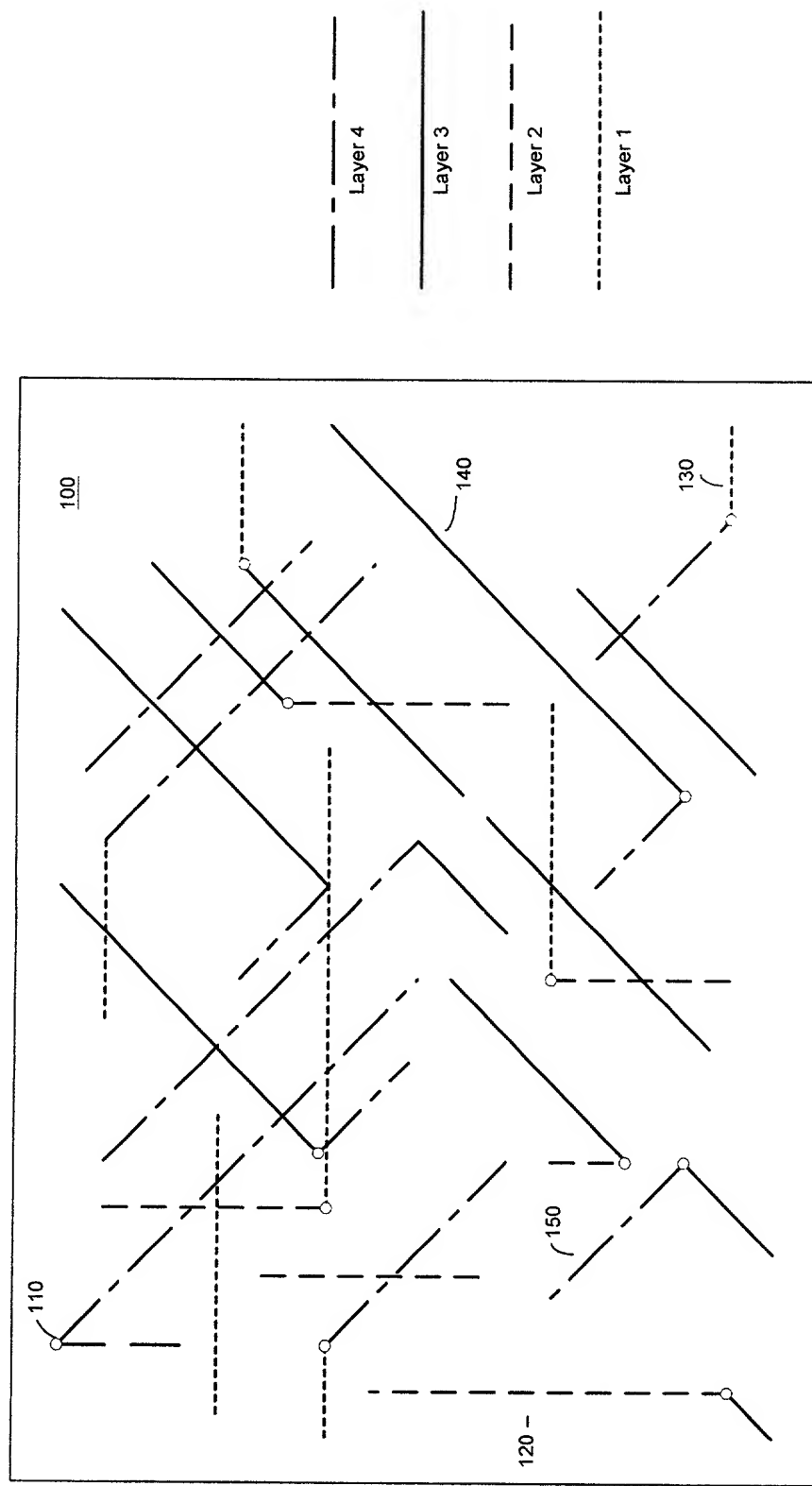
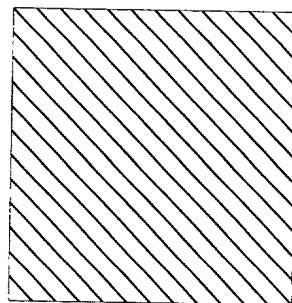


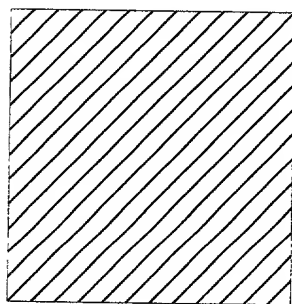
Figure 1a

2025-08-08 14:00:00



Layer "n+1"

Octalinear (-45 Deg.)

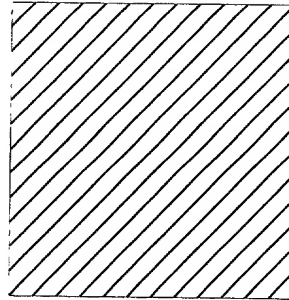


Layer "n"

Octalinear (+45 Deg.)

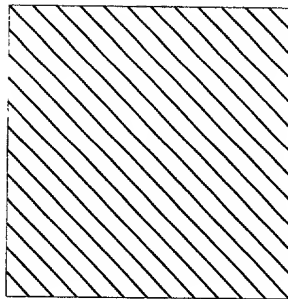
Figure 2a

2025-08-08 10:00



Layer "n+1"

Octalinear (+45 Deg.)



Layer n

Octalinear (-45 Deg.)

Figure 2b

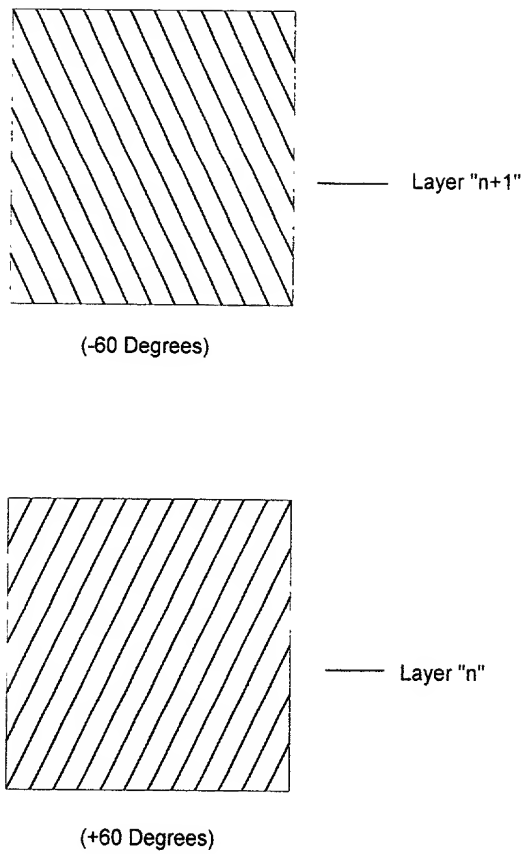
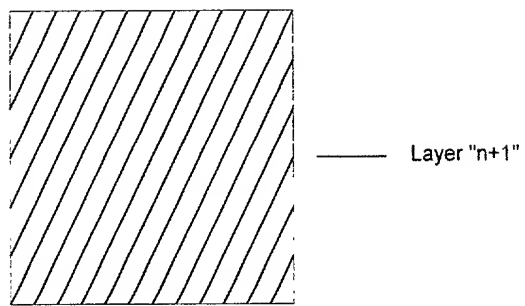
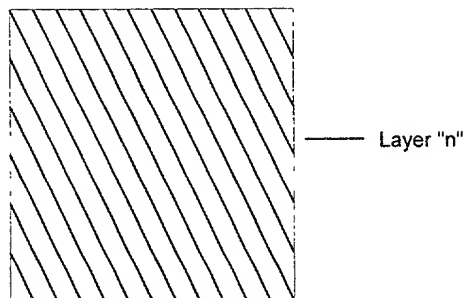


Figure 3a

204240 2036400



(+60 Degrees)



(-60 Degrees)

Figure 3b

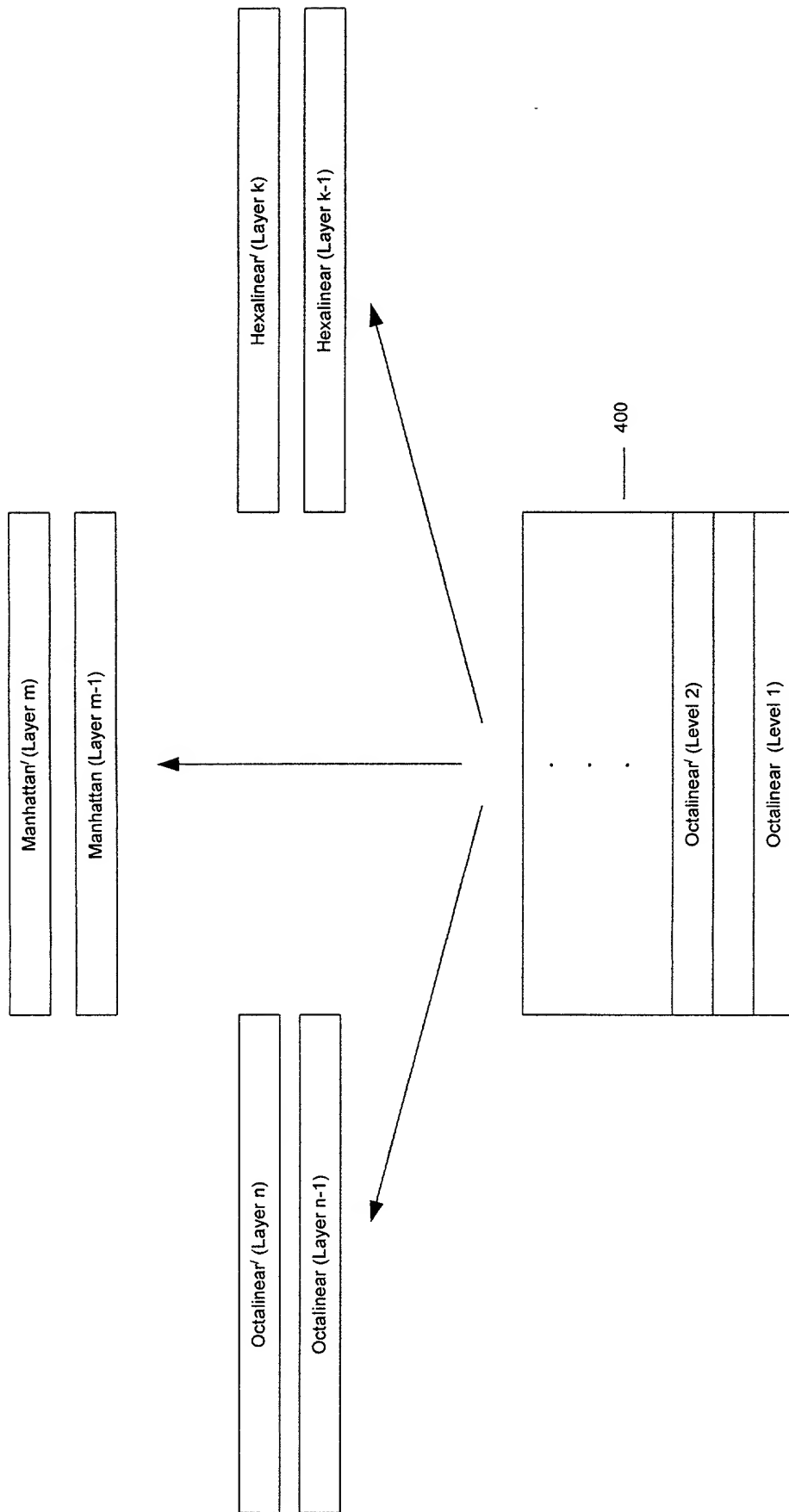


Figure 4a

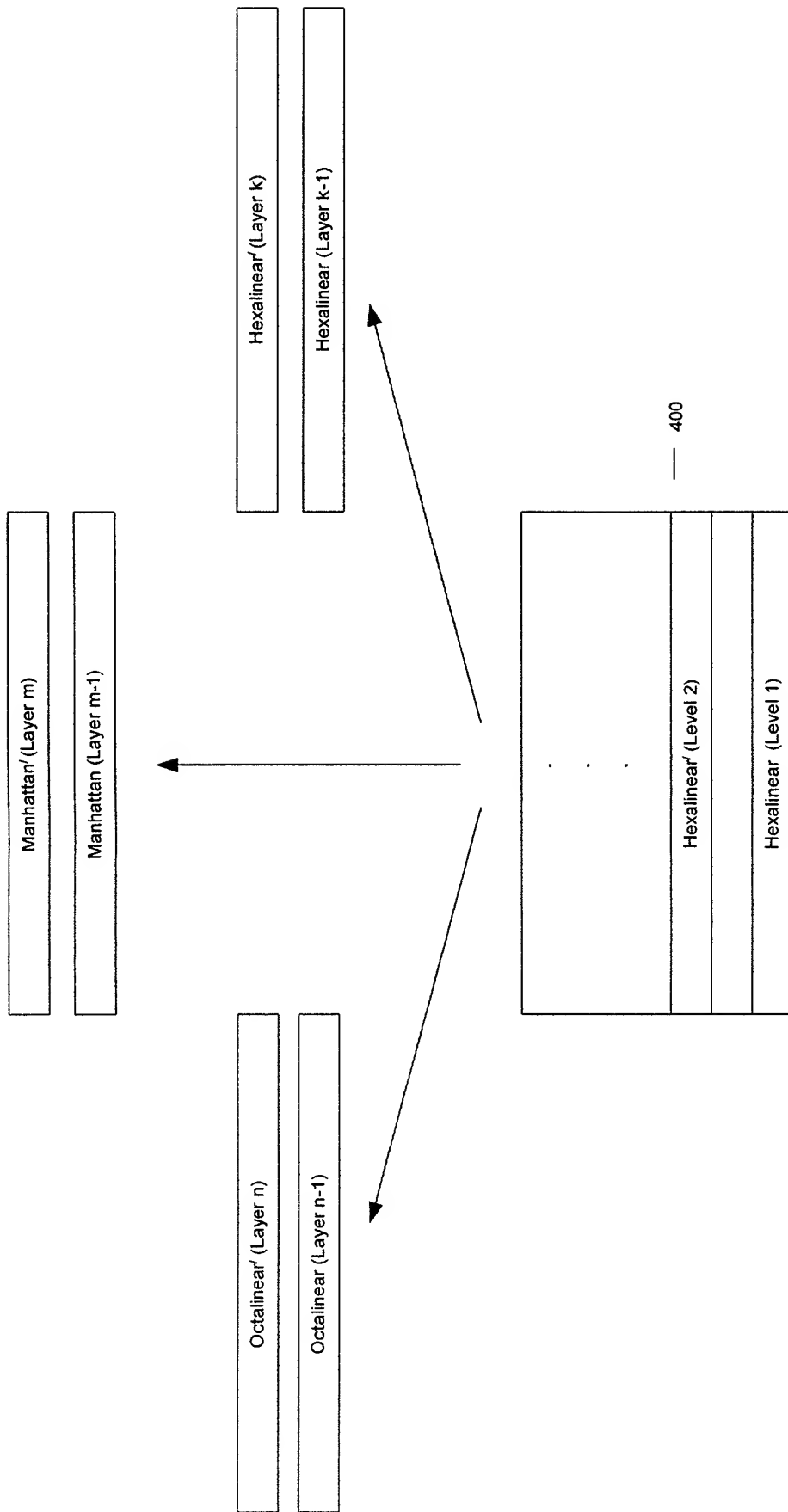


Figure 4b

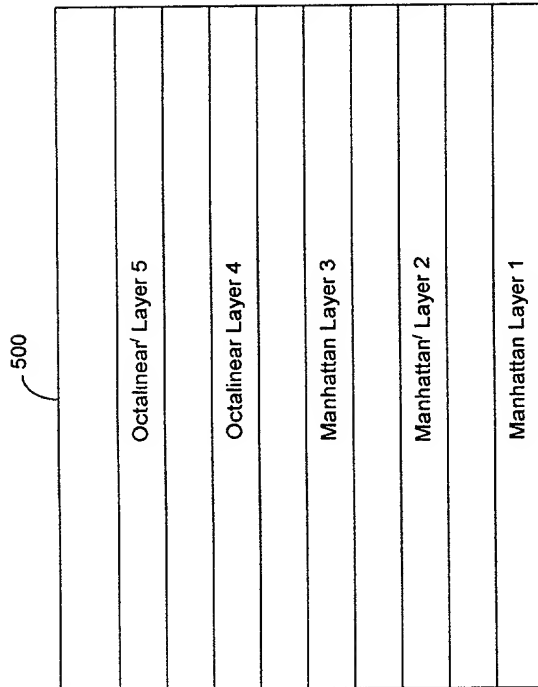


Figure 5a

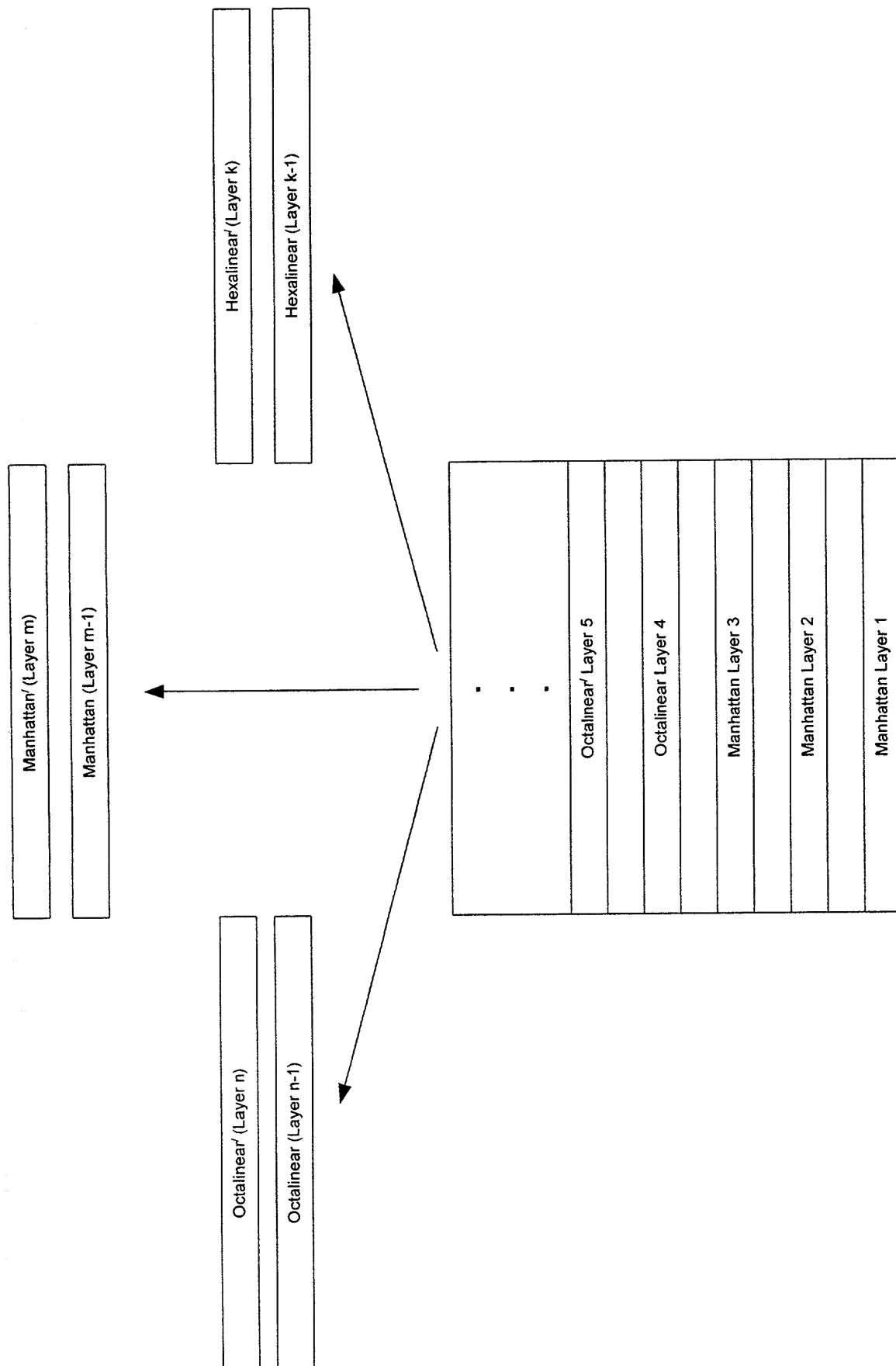
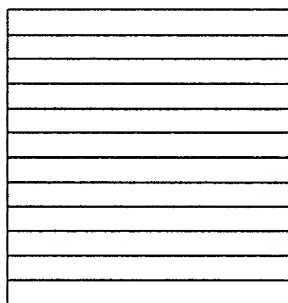


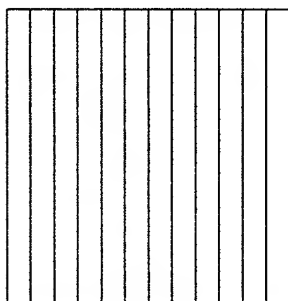
Figure 5b

20121010 08084031



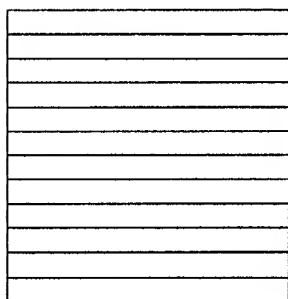
Layer 3

Horizontal



Layer 2

Vertical

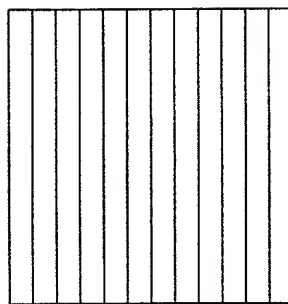


Layer 1

Horizontal

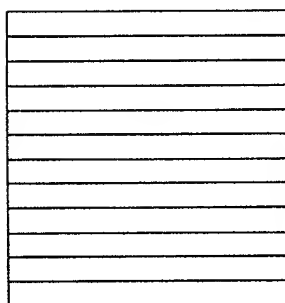
Figure 6a

204240-303E4001



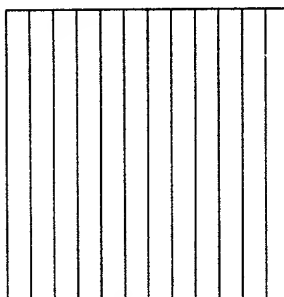
Layer 3

Vertical



Layer 2

Horizontal

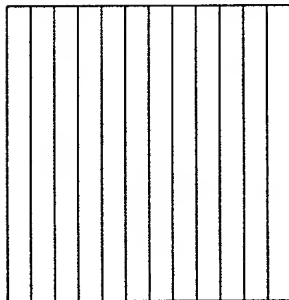


Layer 1

Vertical

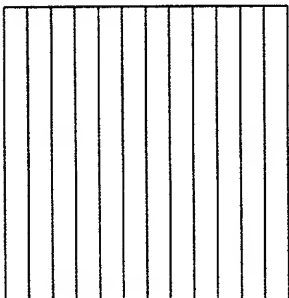
Figure 6b

2025 RELEASE UNDER E.O. 14176



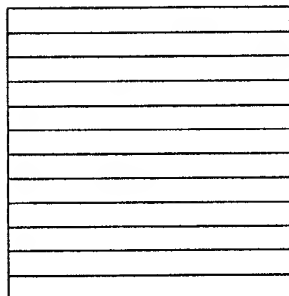
Layer 3

Vertical



Layer 2

Vertical

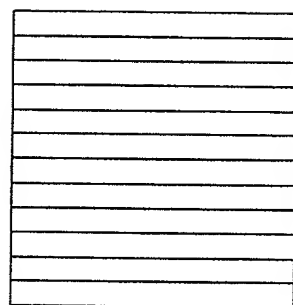


Layer 1

Horizontal

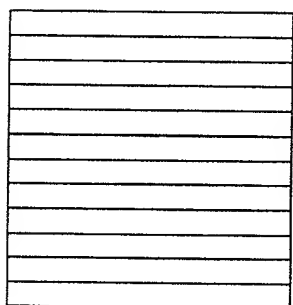
Figure 6c

2025-03-04 10:00



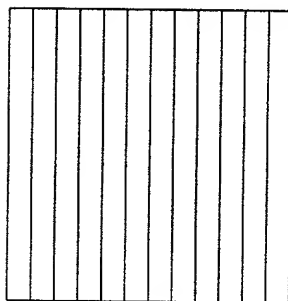
Layer 3

Horizontal



Layer 2

Horizontal



Layer 1

Vertical

Figure 6d

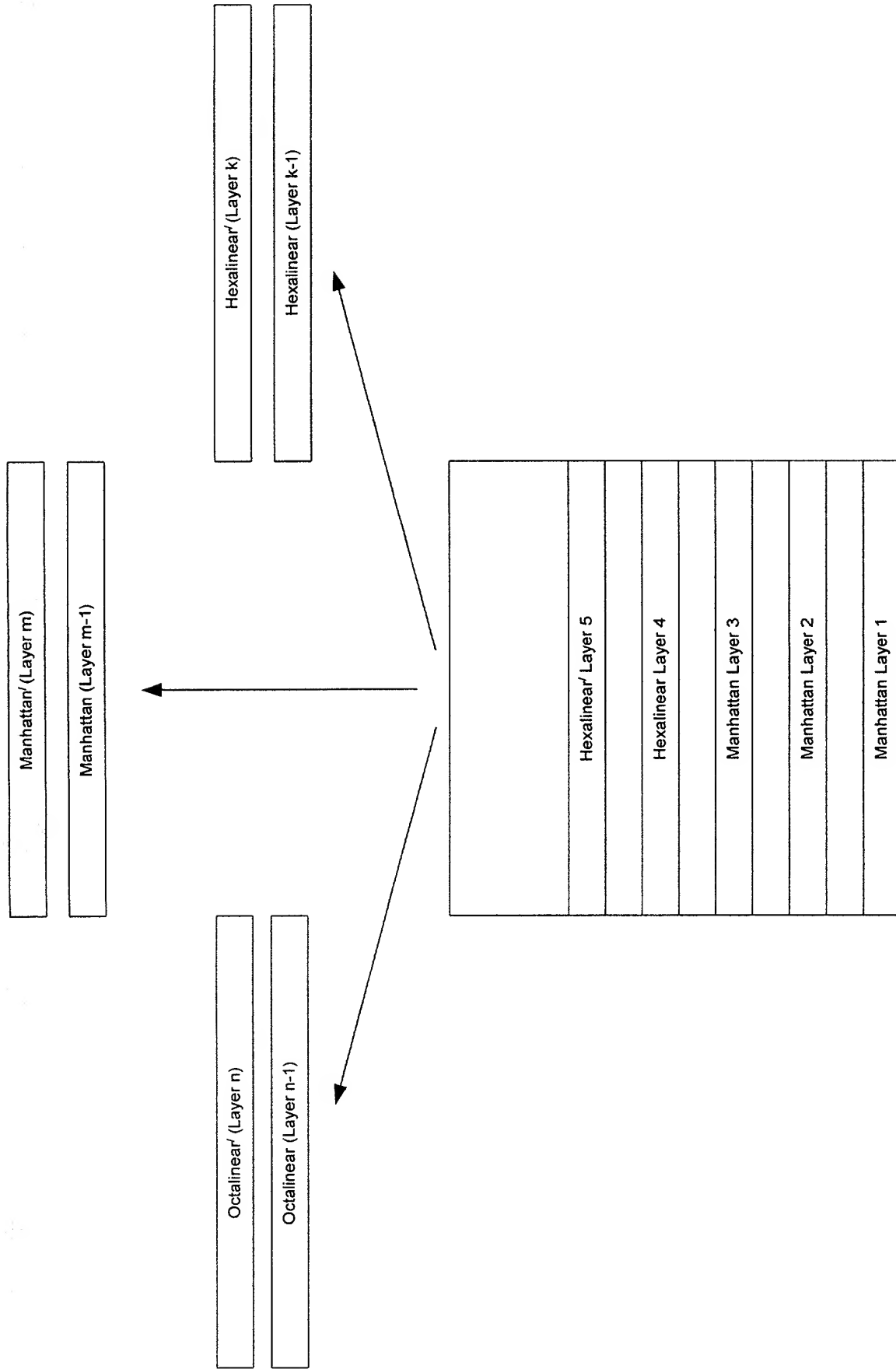


Figure 7

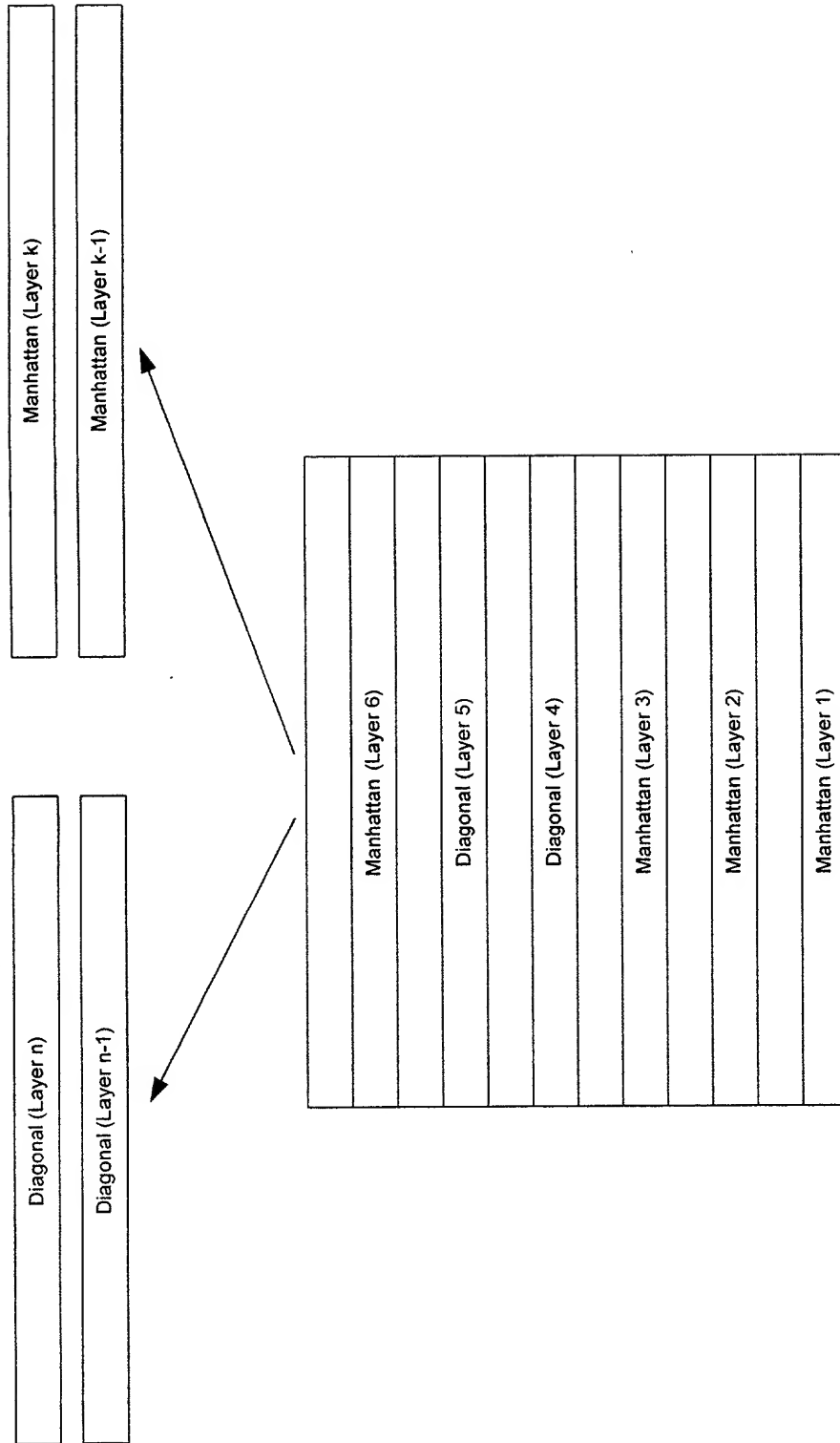


Figure 8

SECRET

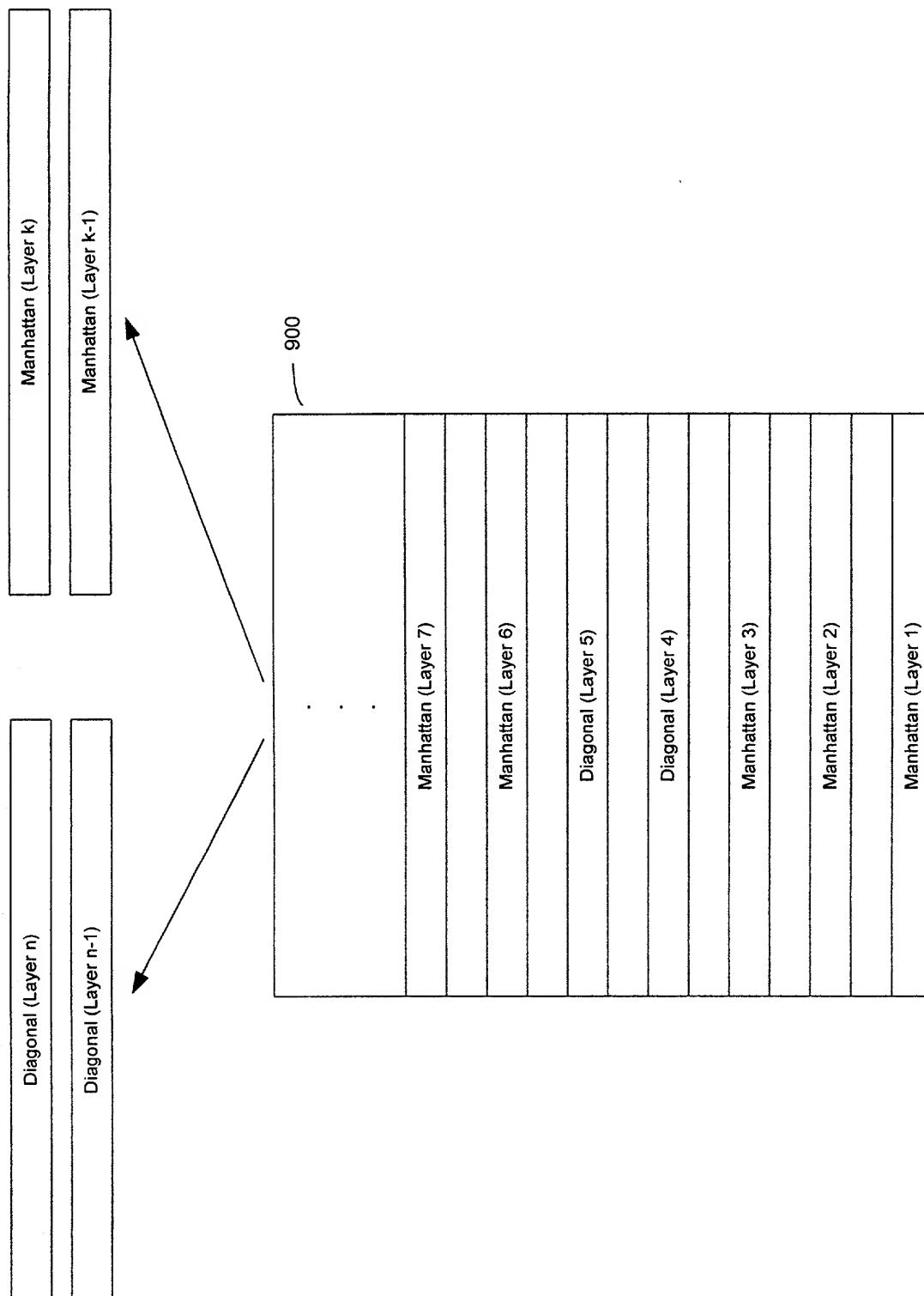


Figure 9

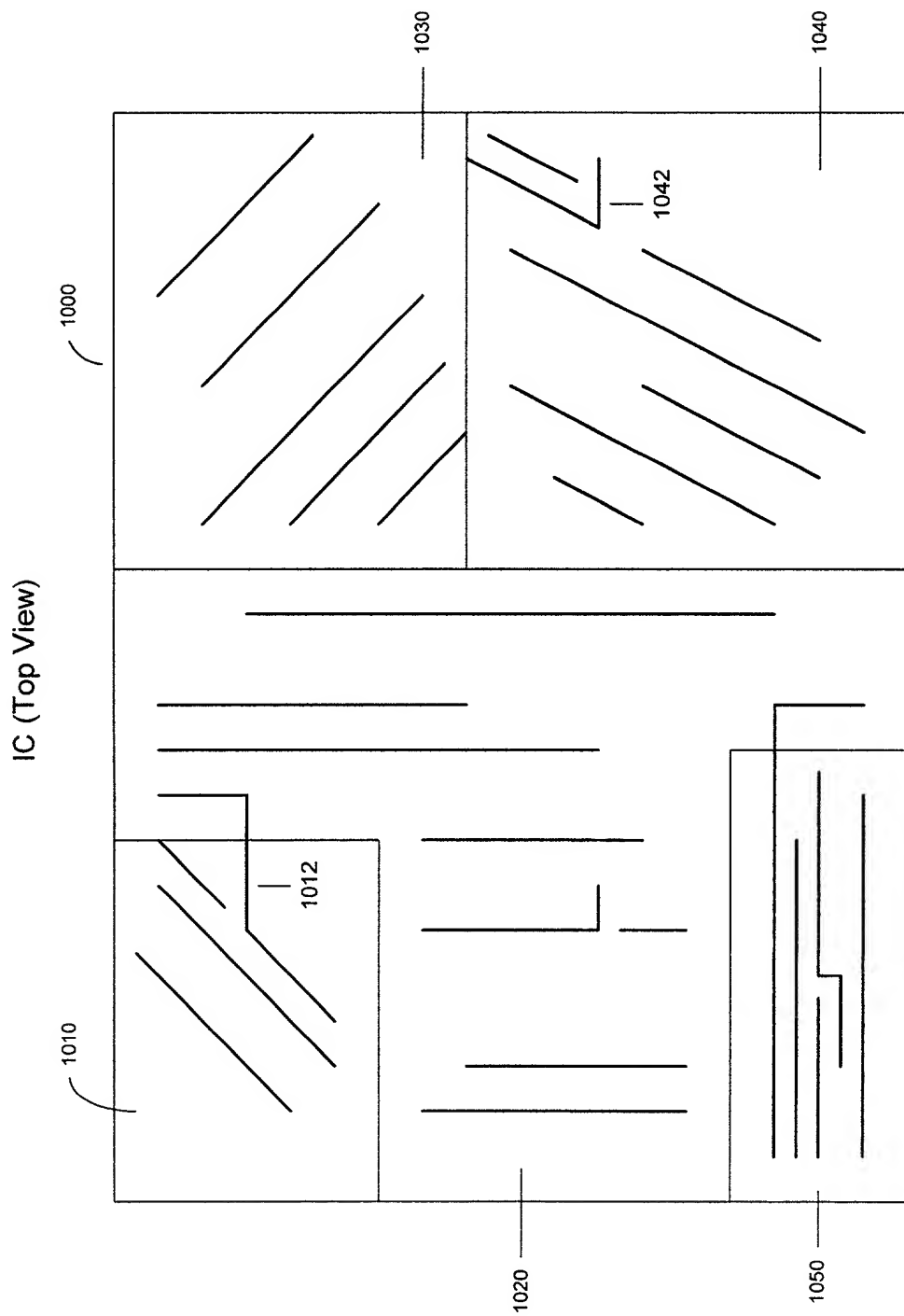


Figure 10

IC (Top View)

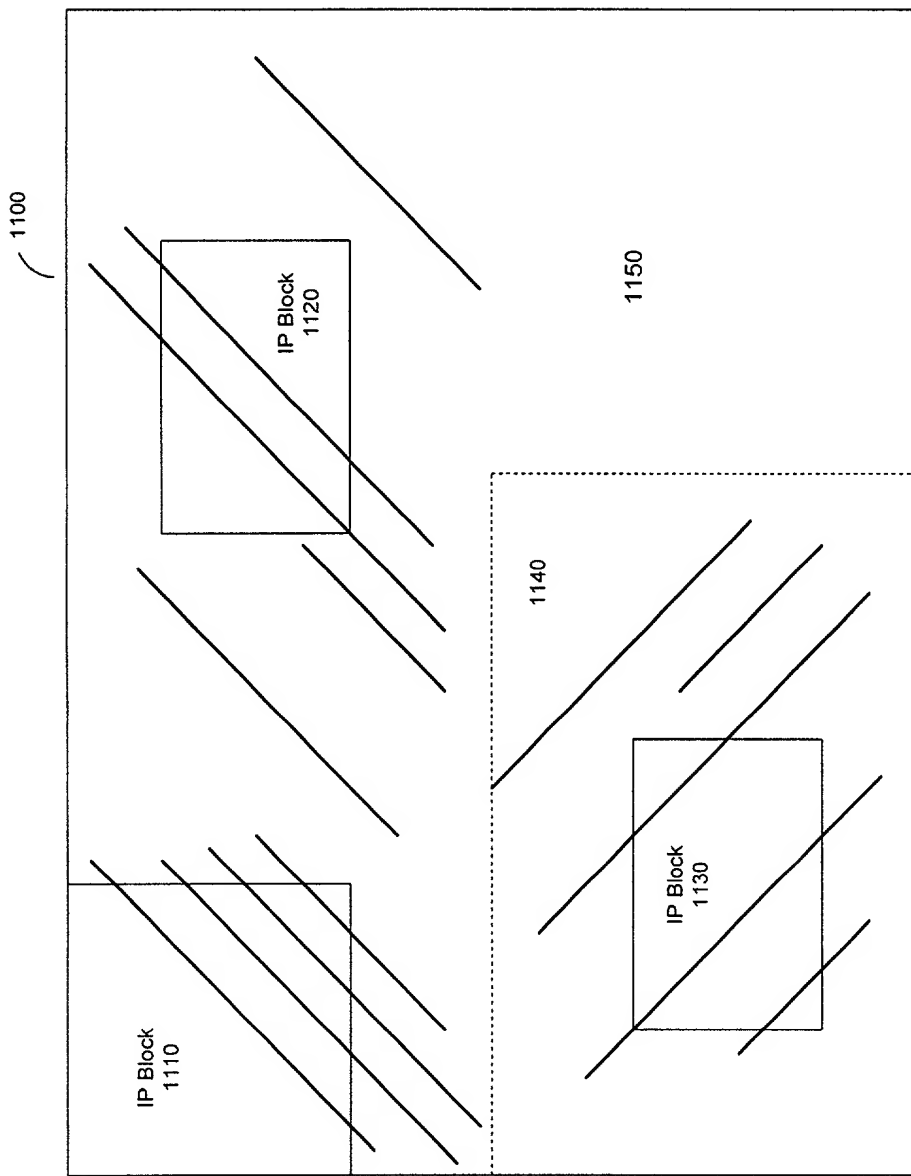


Figure 11

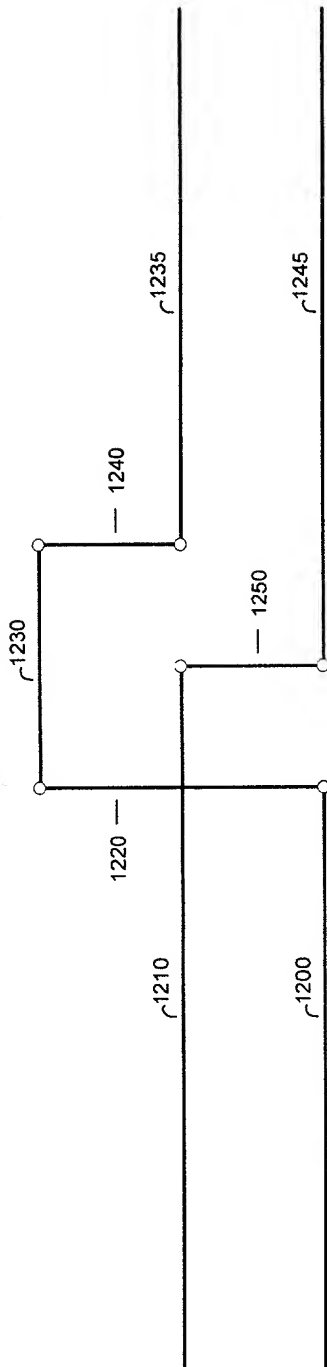


Figure 12a

Prior Art

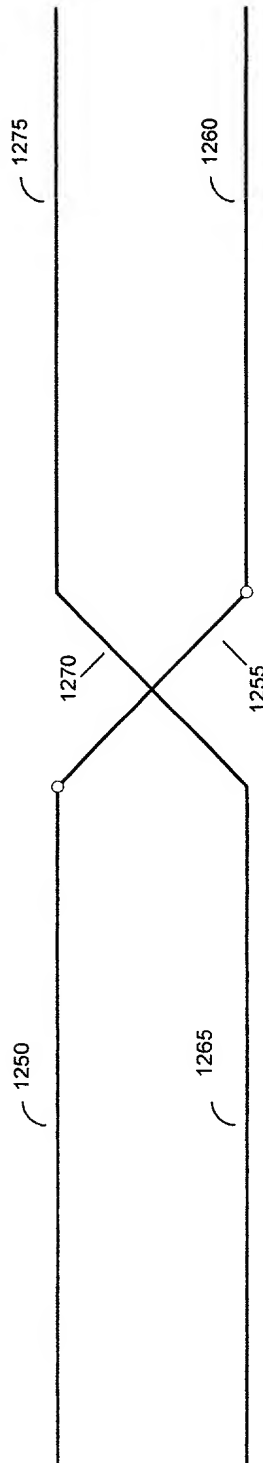
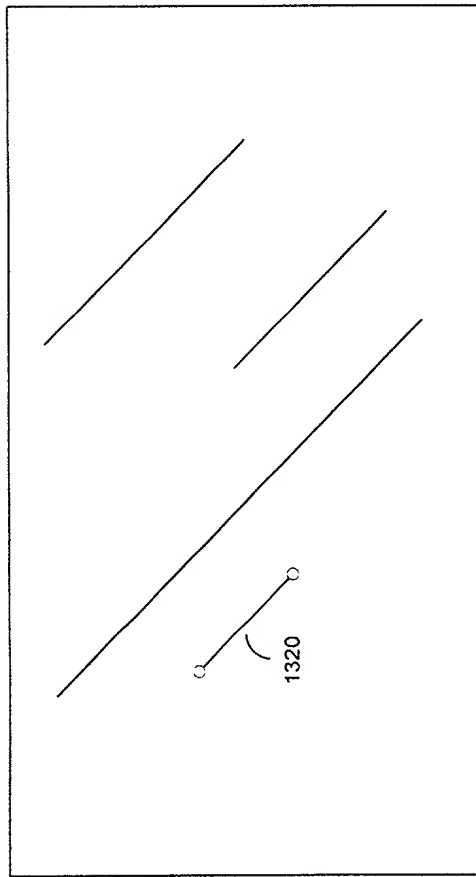
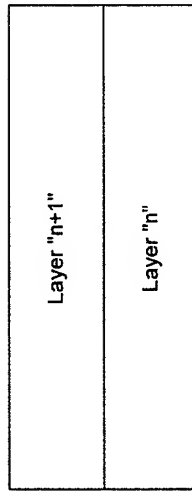


Figure 12b

Layer "n+1" (Top View)



Metal Layers Side View



Layer "n" (Top View)

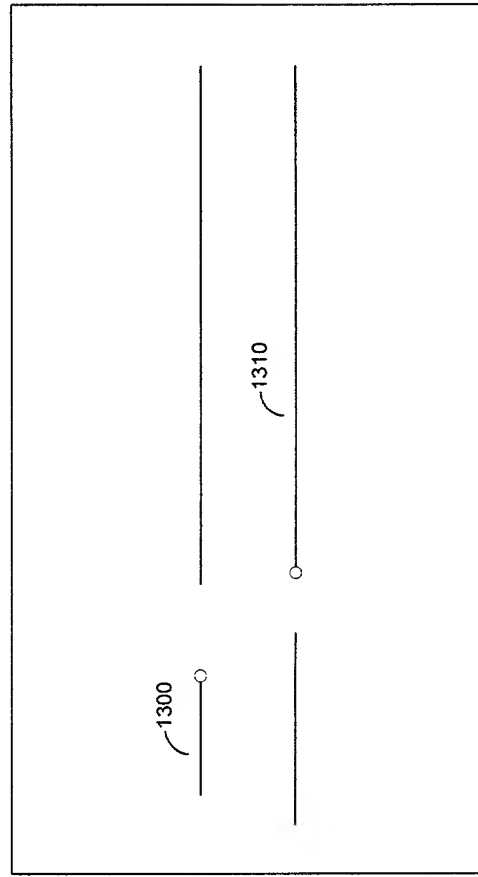


Figure 13

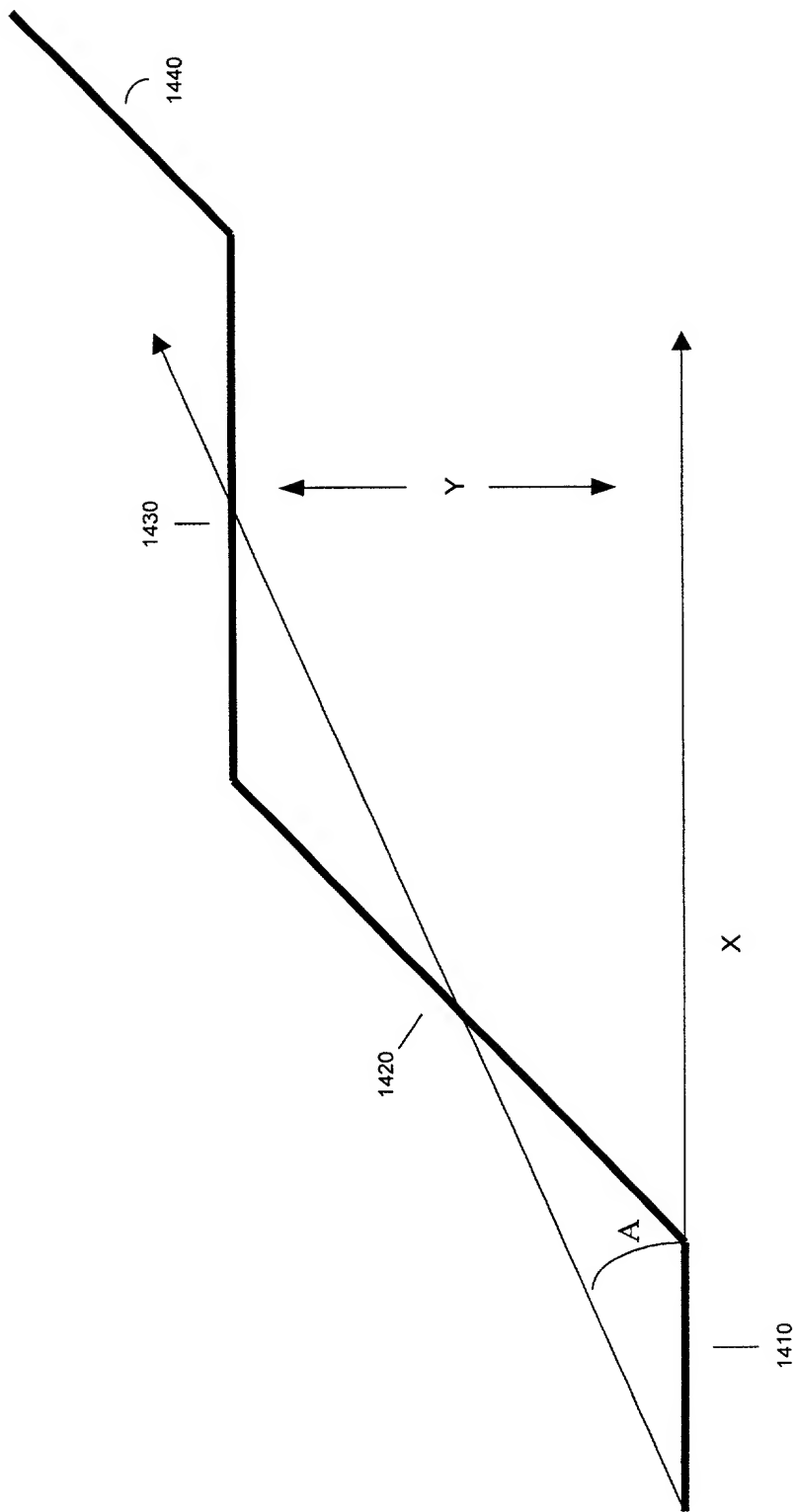


Figure 14

IC (Top View)

1500

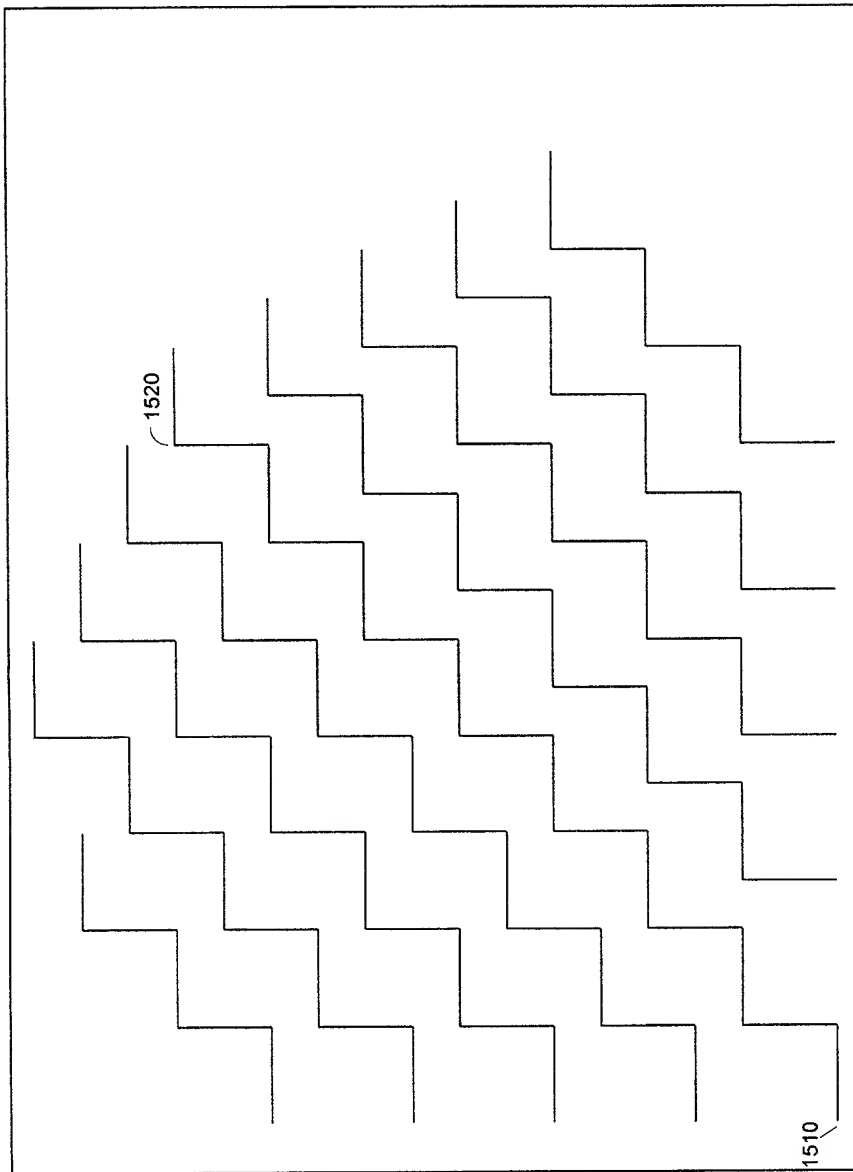


Figure 15

IC (Top View) 1600

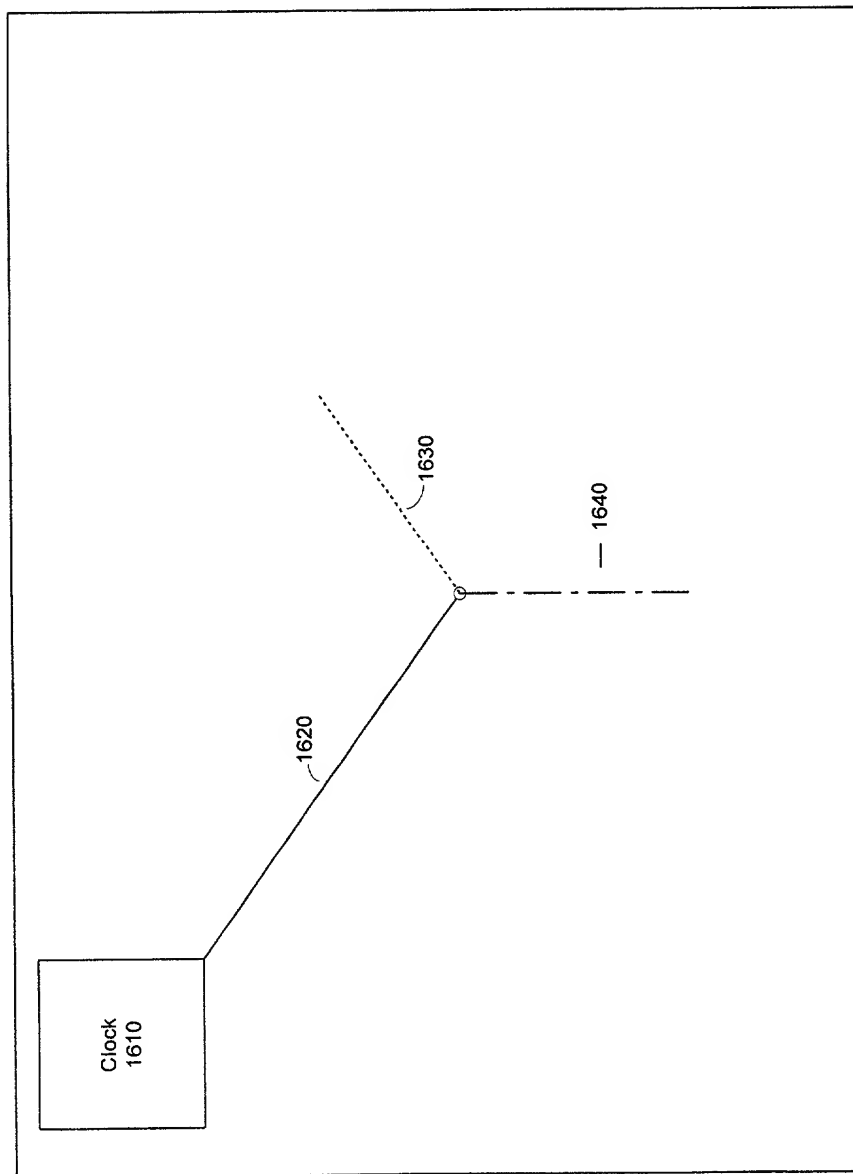


Figure 16